State of Wisconsin Department of Natural Resources Bureau of Water Quality PO Box 7921, Madison WI 53707-7921

## Notice of Intent (NOI) Dewatering Operations

WPDES Permit No. WI-0049344-05-0

Form 3400-201 (R 09/18)

Page 1 of 5

Notice: Pursuant to chs. NR 200 and 205, Wis. Adm. Code, this notice of intent (NOI) is required to request coverage under the Wisconsin Pollutant Discharge Elimination System (WPDES) Permit No. WI-0049344-05-0 for discharges from dewatering operations to waters of the state of Wisconsin. Failure to complete this form in its entirety may result in a returned NOI or a denied NOI. Personal information collected will be used for administrative purposes and may be provided to requestors to the extent required by Wisconsin Open Records Law [ss. 19.31-19.39, Wis. Stats.].

SECTION I: OWNER INFORMATION					
Owner/Responsible Party Name (Municipality, Company or other	)				
The Forestland Group - Heartwood Forestland Fund VI Lim	nited Partnership				
Owner Authorized Representative (First and Last Name)	Title				
Thomas Quigley (Authorized Representative - See DSA)	Vice President, Exploration, E	Badger	Mineral	ls LLC	
Mailing Address (i.e. PO Box, Street, or Route)	City, Village, or Town		State	ZIP Code	
414 10th Avenue, Suite 1	Menominee		MI	49858	
Email Address	Phone No. (include area code)	Aitern	ative Ph		
tquigley@glexploration.com	(906) 352-4024		(218)	349-2912	
SECTION II: APPLICANT INFORMATION	Select if same as owner				
Applicant Name (Municipality, Company or other)					
Badger Minerals LLC			······································		
Contact (First and Last Name)	Title				
Thomas Quigley	Vice President, Exploration				
Mailing Address (i.e. PO Box, Street, or Route)	City, Village, or Town		State	ZIP Code	
414 10th Avenue, Suite 1	Menominee		MI	49858	
Email Address	` '		native Phone No.		
tquigley@glexploration.com	(906) 352-4024		(218)	349-2912	
SECTION III: FACILITY/PROJECT CONTACT INFORMATION General Permit Contact (First and Last Name)	Title	Comp	anv		
· · · · · · · · · · · · · · · · · · ·	Senior Geologist	I -	•	Exploration, Inc.	
Eric Quigley  Mailing Address (i.e. PO Box, Street, or Route)	City, Village, or Town		State	ZIP Code	
	Menominee		MI	49858	
414 10th Avenue, Suite 1	Phone No. (include area code)	Altern	ative Ph	1	
	(218) 428-8961			352-4024	
equigley@glexploration.com  Dewatering Contact (First and Last Name)	Title	Comp			
	Senior Geologist	1 -	•	Exploration, Inc.	
Eric Quigley  Mailing Address (i.e. PO Box, Street, or Route)	City, Village, or Town	1 = 2 = 2	State	ZIP Code	
	Menominee		MI	49858	
414 10th Avenue, Suite 1 Email Address	Phone No. (include area code)	Altern	ative Ph		
	(218) 428-8961			352-4024	
equigley@glexploration.com SECTION IV: CONSULTANT/CONTRACTOR INFORMATION	★ Select if not applicable				
Contractor (First and Last Name)	Title	Comp	any	· · · · · · · ·	
,					
Mailing Address (i.e. PO Box, Street, or Route)	City, Village, or Town		State	ZIP Code	
Email Address	Phone No. (include area code)	Alterr	ative Ph	one No.	
		Comp	NO DV		
Consultant (First and Last Name)	Title	Comp	ally		
Consultant (First and Last Name)	Title	Comp	ally		
	Title City, Village, or Town	Comp	State	ZIP Code	
Consultant (First and Last Name)  Mailing Address (i.e. PO Box, Street, or Route)			State		
			State	ZIP Code	

## Notice of Intent (NOI) Dewatering Operations WPDES Permit No. WI-0049344-05-0

Form 3400-201 (R 09/18)

Page 2 of 5

SECTION V: FACILITY/PROJECT LOCATION INFORMATION										
Select if applying for municipal/statewide coverage so not applicable										
-	ame or Project	t Title		Cou	ınty (of fa	cility/p	roject location)	City To	own O Village	
CM-Project				One	eida			of Schoepke	of Schoepke	
<del>-</del>	•	treet, Road, Route	•							
		ation map in attac	hed Notice of	f Intent	to Drill	docun	nent) within se	ections 4 and 9 c	of:	
Public Lan	d Survey Syste	em (PLSS)						Latitude:	Longitude:	
QQ of	Q of	Section	Township	35 N	Range	11	_ <b>⊙</b> E	45.544229	-89.121522	
Note: PLS	S can be ident	ified on the Surface	e Water Data V	iewer h	ere: https	://dnr.w	/i.gov/topic/surf	acewater/Swdv/.		
SECTION	VI: PERMIT C	OVERAGE TYPE								
1. Please i	ndicate the typ	e of WPDES cover	age being requ	uested:						
<ul><li>One-</li></ul>	time coverage	for temporary dew	atering dischar	rges at a	a single si	te				
One-	time coverage	for continuous/rec	urring dewateri	ing discl	harges at	a singl	e site			
O Muni	icipal-wide cov	erage for temporary	y dewatering or	peration	discharg	es				
○ State	ewide coverage	e for temporary dev	vatering operati	ion disc	harges					
Proceed to question 2.										
2. Please i	ndicate the typ	e of dewatering op	eration(s) that v	will be c	onducted	and co	overed under th	is permit (Check a	all that apply):	
Dewatering of construction site trench(es) and pit(s)										
Dewatering well system(s) (includes high capacity wells)										
Dew	Dewatering of sediment removed during hydrovacing trench(es) or pit(s)									
Dewatering of private pond(s), stormwater pond(s), sedimentation basin(s), treatment pond(s) or lagoon(s), or basement sump(s) that are out of service and filled with only rainwater and/or groundwater										
Dewatering operations in response to an emergency										
Other similar dewatering operation:										
Dewatering of up to 10 Sumps used for recirculation of drilling fluids and cuttings containment related to										
exploratory drilling. See attached Notice of Intent to Drill Document for detailed description										
Proceed to Section VII.										
SECTION VII: DISCHARGE CHARACTERIZATION										
Se		for municipal/state		so not a	applicable					
Typ	of Ou	itfall Average Dai	ily Dischar	rae	Disc	harge	Type   S	Surface Water Dis	scharge	

Type of Wastewater	Outfall # (001,			Surface Water Disch  Select if not app	narge olicable	
(Pit/Trench Dewater, Well Dewater, etc)	002, etc)	(gallons per day)	(daily, weekly, monthly, annual, etc.)	Water, Surface Water via Storm Sewer, or Wetland)	Name	WBIC*
Drilling water		12,000.00	daily	Groundwater		
<u> </u>						

<sup>\*</sup>The Water Body Identification Code (WBIC) for a specific surface water can be found at: http://dnr.wi.gov/water/waterSearch.aspx

**Note: Groundwater Discharge** means any wastewater that is allowed to infiltrate or seep into the soil from a permeable surface including but not limited to any drain field, agricultural field, ditch, swale, depression, trench or pit, adsorption pond, infiltration pond, rain garden, prairie, or vegetative area that may impact groundwater quality.

Surface Water Discharge means any discernible, confined and discrete conveyance system including but not limited to any pipe, ditch, channel, tunnel, conduit, swale, or storm sewer that will carry wastewater to a creek, stream, pond, marsh, bay, reservoir, river, lake, or other surface water within the state of Wisconsin.

Wetland Discharge means any discernible, confined and discrete conveyance system including but not limited to any pipe, ditch, channel, tunnel, conduit, swale, or storm sewer that will carry wastewater to a wetland. Wetland means an area where water is at, near or above the land surface long enough to be capable of supporting aquatic or hydrophytic vegetation and which has soils indicative of wet conditions.

Proceed to Section VIII.

# Notice of Intent (NOI) Dewatering Operations WPDES Permit No. WI-0049344-05-0

Form 3400-201 (R 09/18)

Page 3 of 5

### SECTION VIII: ELIGIBILITY CHECKLIST

	lewatering water be discharged from and/or to properties within tribal lands (i.e. land owned by or held in trust for the tribes within recognized reservation boundaries)?
ì	Your discharge is not eligible for this General Permit. If all discharges from your facility go to or come from properties in tribal lands, you do not require regulation under a WPDES discharge permit. Therefore, skip the rest of the NOI and sign the last page. We will remove you from our tracking system. The Tribe or United States Environmental Protection Agency (EPA) regulates discharges within tribal lands.
<ul><li>No.</li></ul>	Proceed to question 2.
	I am applying for municipal-wide/statewide coverage but will contact the Tribe or EPA if the discharge occurs within tribal lands. Proceed to question 2.
Note: Tri	bal lands can be identified on the Surface Water Data Viewer here: https://dnr.wi.gov/topic/surfacewater/Swdv/.
works? A	dewatering water be discharged to a sanitary sewer system that is conveyed to a publicly or privately-owned treatment a septic system is <u>not</u> considered a sanitary sewer. Please contact the owner of the treatment works for approval prior to ng to the sanitary sewer.
	Your discharge is exempt from the need of a WPDES Permit. If all discharges from your facility go to a sanitary sewer, you do not require regulation under a WPDES discharge permit. Therefore, skip the rest of the NOI and sign the last page. We will remove you from our tracking system. If at some point in the future operations at your facility result in a discharge, you will need to inform the Department. If only some or no discharges from your facility go to the sanitary sewer, identify the receiving water for the other discharges below.
No. 1	Proceed to question 3.
○ N/A.	l am applying for municipal-wide/statewide coverage but will contact the owner of the treatment works for approval prior to discharge to the sanitary sewer system. Proceed to question 3.
3. Will the o	dewatering operations at the site be covered under the Construction Site Stormwater Runoff WPDES General Permit S067831) or are carried out under the supervision and direction of the Wisconsin Department of Transportation (DOT)?
	Your discharge is exempt from coverage under this General Permit. If all dewatering operation discharges from your facility will be covered under the Construction Site Stormwater Runoff WPDES General Permit (No. WI-S067831) or are carried out under the supervision and direction of the DOT, you do not require coverage under this WPDES general permit. Therefore, skip the rest of the NOI and sign the last page. We will remove you from our tracking system.
No.	Proceed to question 4.
	I am applying for municipal-wide/statewide coverage but will notify the Department in accordance with Section 4.5 of permit when the dewatering discharge is not covered by the Construction Site Stormwater Runoff General Permit (No. WI-S067831). Proceed to question 4.
Ca	ne Construction Site Stormwater Runoff General Permit (No. WI-S067831) does not typically cover discharges from high apacity dewatering well systems. If such discharges are routed around or by-pass the storm water runoff control system, ney are not covered by the Construction Site Stormwater Runoff General Permit. Additionally, any discharge that requires eatment with an oil/water separator is not covered by the Construction Site Stormwater Runoff General Permit.
nonconta softener wastewa	of the following wastewaters be discharged or mixed with the dewatering water to surface water or groundwater: Contact or act cooling water, water from boiler cleaning operations, air compressor condensate contaminated with oil and grease, regeneration backwash, contaminated groundwater, washwater, municipal wastewater, domestic wastewater, or process atters from the production of any material or product, or other wastewater not otherwise cover by this general permit?
O Yes.	Your discharge is not eligible for this General Permit. Skip the rest of the NOI and complete the certification on last page. Contact the Department to obtain application for an individual WPDES discharge permit.
<ul><li>No.</li></ul>	Proceed to question 5.

# Notice of Intent (NOI) Dewatering Operations WPDES Permit No. WI-0049344-05-0

Form 3400-201 (R 09/18)

Page 4 of 5

5.	If the pro outstand	posed discharge will be to a surface water, is the surface water classified as an exceptional resource water (ERW) or ing resource water (ORW) as defined in ch. NR 102, Wis. Adm. Code?
		Your discharge is not eligible for this General Permit. Skip the rest of the NOI and complete the certification on last page. Contact the Department to obtain application for an individual WPDES discharge permit.
	O No.	Proceed to question 6.
	N/A.	The discharge will be to groundwater via seepage or a wetland. Proceed to question 6.
	○ N/A.	I am applying for municipal-wide/statewide coverage but will provide procedures of identifying ERWs or ORWs and alternative discharge approaches to encountered ERWs or ORWs in the best management practice plan. Proceed to question 6.
	Note: El	RWs or ORWs can be identified on the Surface Water Data Viewer here: https://dnr.wi.gov/topic/surfacewater/Swdv/.
	water qu water so	discharge contain water treatment additives (i.e. biocides such as microbicides, fungicides, molluscicdes, chlorine, etc.) or ality conditioners (i.e. scale and corrosion inhibitors, pH adjustment chemicals, oxygen scavengers, conditioning agents, ftening compounds, settling agents, polymers, etc.) that may enter surface water or groundwater without receiving ter treatment or that are used in a treatment process but are not expected to be removed by wastewater treatment?
		For each additive used, please complete and attach an Additive Review Worksheet (Form 3400-213). Additive Review Worksheets must be completed to receive coverage under this general permit. The Additive Review Worksheet is not required for additives with active ingredients consisting of chlorine, hypochlorite, sulfuric acid, hydrochloric acid or sodium hydroxide. Also, chemicals used in an industrial process generating wastewater that eventually receives treatment or chemicals added as part of wastewater treatment process (such as ferric chloride, alum or pickle liquor) are not considered water treatment additives and need not require an additive review.
		Proceed to question 7.
	No.	Proceed to question 7.
	$\sim$	I am applying for municipal-wide/statewide coverage but will provide the Additive Review Worksheet to department for approval if an additive is used prior to discharge. Proceed to question 7.
7.	Is a site	map or plan attached to this NOI that shows the facility/project location and the location of each outfall in relation to the path of the
	Yes.	Proceed to question 8.
		This form will be considered incomplete and returned to you.
	○ N/A.	I am applying for municipal-wide/statewide coverage but will notify the Department in accordance with Section 4.5 of permit of the discharge location. Proceed to question 8.
8	. Is a bes	t management practice (BMP) plan attached to this NOI that includes all the information necessary from Section 5 of the
	( Yes.	Proceed to Section IX.
	No.	A BMP plan is required to operate under this general permit. Select which applies below:
	Ū	Please select if your project was covered under the previous version of this general permit, the BMP plan shall be submitted to the department for review and approval not more than sixty (60) days from the effective date of this general permit. Proceed to Section IX.
		Please select if you are applying for coverage during the term of this general permit (prior to the expiration date), the BMP shall be submitted with this NOI. This form will be considered incomplete and returned to you.
	NOTE	Fillable BMP plan forms are available on the <u>general permits webpage.</u> Form 3400-231 is for municipal/statewide coverage and Form 3400-232 is for site specific coverage. Permittees may complete and submit these fillable forms to satisfy the BMP plan requirement, or permittees may prepare their own BMP plans without using the forms; use of the forms is optional.

## Notice of Intent (NOI) Dewatering Operations WPDES Permit No. WI-0049344-05-0

Form 3400-201 (R 09/18)

Page 5 of 5

#### SECTION IX: COMMENTS

Notes:

- 1. The landowner for all sites in section 4 is Heartwood Forestland (details in section I). The landowner for all sites in section 9 is the Applicant (Badger Minerals LLC Contact information in section II).
- 2. Section VII Discharge Characterization Average flow value is based on an estimate of maximum water usage used during drilling. During the drilling operation the volume of water within the sump is maintained to an adequate level as to provide sufficient water for the operation. Actual water additions to the sump vary due to the seepage rate within the sump and water loss down the drill hole. See attached Notice of Intent to Drill Document for additional details.
- 3. Section VIII Eligibility Checklist #5 Surface water used for drilling exploration boreholes is required by the DNR to be treated with chlorine bleach prior to use as a drilling fluid. The addition of certain additives may also be required depending on the soil/rock conditions during the advancement of the drill hole. The DNR requires that only department approved products can be used for drilling and sealing of wells/drill holes. See attached list of department approved products.

### SECTION X: CERTIFICATION

This form must be signed by a responsible executive or municipal officer, manager, partner or proprietor as specified in s. 283.37(3), Wis. Stats., or a duly authorized representative of the officer, manager, partner or proprietor that has been delegated signature authority pursuant to s. NR 205.07(1)(g)2., Wis. Adm. Code. To delegate signatory authority to a duly authorized representative, please complete and attach a Delegation of Signature Authority (DSA) form (Form 3400-220) to this NOI.

I certify under penalty of law that these documents and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Authorized Representative Signature	Date Signed Feb. 25 2020
Applicant Signature (If different from Authorized Representative)	Date Signed